50X1-HUM

# CLASSIFICATION CONFIDENTIAL GARAGE

CENTRAL INTELLIGENCE AGENCY

INFORMATION FROM FOREIGN DOCUMENTS OR RADIO BROADCASTS

CD NO.

COUNTRY

USSR

DATE OF

1949

**SUBJECT** 

Economic - Power plants

INFORMATION

HOW

DATE DIST. /8 Jan 1950

**PUBLISHED** 

Monthly periodical

WHERE

PUBLISHED

Moscow

Russian

NO. OF PAGES

DATE

PUBLISHED LANGUAGE

Jun 1949

SUPPLEMENT TO

REPORT NO.

THIS IS UNEVALUATED INFORMATION

SOURCE

Elektricheskiye Stanstii, No. 6, 1949,

50X1-HUN

## AWARDS TO ELECTRIC POWER ENTERPRISES FIRST QUARTER 1949

The following power systems and construction projects have been awarded transferable red banners and prizes by a decree of the WIGERS (All-Union Central Council of Trade Unions) and the Ministry of Electric Power Plants in the all-Union socialist competition for the first quarter 1949:

### Power Networks

Second prize was awarded to Lemenergo (Lemingred Power Network). This network exceeded its plan for generation of electric power and supply of heat. All consumers were supplied with electric power without restriction; 5.76 percent in fuel and 17.4 percent in electric power were gaved on plant requirements. Moreover, 2 percent in electric power was saved by decreasing lesses in the distribution systems, the cost of electric power and heat was below the planned ocat, and 26 million rubles in above-plan profits were realized.

## Steem-Electric Power Plants

Banners of the Council of Ministers were awarded to "Yartets" (Yarnelavl Heat and Power Plant), the Kemerovo Heat and Power Plant, and the Kashira State Regional Power Plant imeni Kaganovich. These power plants operated without breaklowns and fulfilled the load dispatching schedule; the cost of electric power and heat was reduced; the housing program was fulfilled. "Yartets" saved 1.2 percent in fuel and 6 percent in electric power. The Kemerovo Heat and Power Plant saved 1.56 percent in fuel and 8.46 percent in electric power. The Kashira State Regional Power Plant saved 0.9 percent in fuel and 2.45 percent in electric power.

Second prizes were awarded to the Bezymyanka Heat and Power Plant and Berezniki Heat and Power Plant Ho 2.

C) ACCIDICATION

COMPIDENTIAL CONFIDENTIAL

		CENSSII ONTIC	/14		. INPERTIC	7 E	
STATE	NAVY	NSRB		DISTRIBUTION			
ARMY	AIR	FBI					

CONFIDENTIAL		11.			
and the second of the second o			50	X1-HL	JM
CONFIDENTIAL	,		1		

Third prizes were awarded to the Shterovka State Regional Power Plant and Heat and Power Plant No 7 of Mosenergo (Moscow Power Network). These stations exceeded the plan for generation of electric power and supply of heat, operated without breakdowns, fulfilled the load dispatching sciedule, reduced the cost of electric power and heat, and fulfilled the housing program. The following amounts of fuel and power were saved: the Berymyanka Heat and Power Plant, 0.9 and 6.5 percent; Berezniki Heat and Power Flant No 2, 3.56 and 2.16 percent; the Shterowka State Regional Power Plant, 1.7 and 3.1 percent; and Heat and Power Plant No 7 of Mosenergo, 4.2 and 4.8 percent.

In all steam-electric power plants which were awarded prizes according to the results of the all-Union socialist competition, the layover time for railroad cars of the Ministry of Transportation on the sidings was less than established norms.

## Hydroelectric Power Plants

A banner of the VTsSPS and the Ministry of Electric Power Plants was again awarded to the Kegum Hydroelectric Power Plant. This station exceeded the plan for generation of electric power, fulfilled the load dispatching schedule, operated without breakdown and without breakage, saved electric power on station requirements, fulfilled established norms for generation of electric power per unit flow of water, and reduced the cost of electric power.

Second prize was awarded to the Niva Hydroelectric Power Plant of Kolenergo (Kola Power Network).

Third primes were awarded to the Nizhne-Bozeuyskiy Hydroelectric Power Plant and the Dzaudzhikau Hydroelectric Power Plant. The latter was awarded a prime both for operation and for successful fulfillment of heavy construction plane.

The Nizhne Svir Hydroelectric Power Plant was also awarded a second prize along with Lenenergo.

## Fower-Distribution Systems

A banner of the WTeSPS and the Ministry of Electric Power Plants was awarded to the Sverdlowsk city power distribution system.

Second prize was awarded to the entire high-voltage distribution system of Mosenergo.

Third prizes were awarded to the Zlatoust power distribution system of Chelyabenergo (Chelyabinsk Power Network) and the northern power distribution system of Kemerovenergo (Kemerove Power Network).

These power-distribution systems operated without breakdowns (except the high-voltage distribution system of Mosenergo, which substantially reduced the number of breakdowns), and fulfilled the plans for system operations, for major and minor repairs, and for construction and assembly work. Rfficient methods were used in rulfilling the plans, and thus the cost of power transmission and distribution was reduced.

## Construction of Electric Power Plants and Power-Distribution Systems

Banners of the Council of Ministers USSR were again awarded to the construction projects directed by Rogovin and Chankotadze, both of which exceeded the plans for construction and assembly work, including the housing

- 2 -

CONFIDENTIAL

CONFIDERTIAL

CONFIDERTIAL					
	J	ONF	£ H	1	Αl.

CONFIDENTIAL

50X1-HUM

program, and for labor productivity. The project directed by Rogovin reduced the cost of construction and assembly work by 12.7 percent, as against an assigned 2.16 percent; the project directed by Chanketedze, by 18.4 percent, as against an assigned 3.16 percent.

A banner of the Council of Ministers USSR was awarded to the construction project directed by Sevenard. This project exceeded the plans for construction and assembly work and for labor productivity. The cost of construction and assembly work was reduced 8.7 percent as against the assigned 3.16 percent.

A banner of the Council of Ministers USSR was awarded to the construction project directed by Loginov. This construction project fulfilled all conditions of socialist competition and placed the fifth hydroelectric unit into operation ahead of schedule. The cost of construction and assembly work was reduced by 3.5 percent, as against an assigned 2.3 percent.

Second prizes were evarded to the construction project directed by Bondarev and the "Gidromekhanizatelya" Trust.

Third prizes were awarded to the construction projects directed by Gayevskiy and Yadin.

These constructions projects exceeded the plans for construction and assembly work, including the housing program, and for labor productivity. The costs of construction and assembly work were reduced as follows: by 10.9 percent, as against an assigned 5.0 percent, in the construction project directed by Bondarev; by 23.8 percent, as against 12.66 percent, by the "Gidromekhanizatsiya" Trust; by 5.2 percent, as against 4.16 percent, in the project directed by Gayevskiy; and by 5.6 percent, as against 3.16 percent; in the project directed by Yudin.

A banner of the Council of Ministers USSR was awarded to the "Kievpromenergementazh" Assembly Trust. This trust exceeded the plans for assembly work and labor productivity. It also fulfilled all assignments in putting new boiler and turtine units into operation and reduced the cost of assembly work by 14.8 percent instead of the assigned 14.5 percent.

A second prize was awarded to the "Kawkazenergomontazh" Assembly Trust. This trust fulfilled all conditions of socialist competition and reduced the cost of assembly work by 10.2 percent, as against the assigned 8.6 percent.

A second prize was also awarded to the electrical assembly administration of the "Swir'stroy" Trust, which reduced the cost of assembly work by 12.3 percent instead of the assigned 12.16 percent.

### Plants

A banner of the Council of Ministers USSR was awarded to the Plant imeni 1 May of 'Glavtorfmach."

A lumner of the VTeSPS and the Ministry of Electric Power Plants was awarded to the "Lektroshchit' Plant of "Glavelektroset'stroy."

Second prize was awarded to the "Demikhovskiy" Plant of "Glavtorfmash."

Third prizes were awarded to the "Elektropul't" Plant of "Glavenergozap-chast" and the Kiev Electrical Assembly Plant of "Glav promenergementazh."

All these plants exceed. A the plan for total production. Moreover, total production for the first quarter 1949 was increased by more than 5 percent in comparison with the fourth quarter 1948. They fulfilled the plans for production

- 3 -

CONFIDENTIAL

CONFISERTIAL

CONFIDERTIAL	.[

50X1-HUM

of consumers' goods and for labor productivity, and fulfilled all assignments of the plan for assortment. Over-all production cost was reduced by 8.2 percent at the Plant imeni 1 May, by 5.4 percent at the "Elektroshchit" Plant, by 4.9 percent at the "Demikhovskiy" Plant, by 0.7 percent at the "Elektropul't" Plant, and by 7 percent at the Kiev Electromechanical /aic/ Plant, in comparison with the norms established by the plan.

## Power Sales

A banner of the VTsTPE and the Ministry of Electric Power Plants was awarded to "Energosbyt" of Sterilovenergo, which effected savings of 2.4 percent in electric power and 4.55 percent in steam power in comparison with the established norms. The power factor was increased, power losses in the power distribution systems were reduced, the condensate return was increased, and costs to the customer were reduced.

Second prize was awarded to "Energosbyt" of Lenemergo.

Third prizes were awarded to "Energosbyt" of Khar'kovenergo and "Energosbyt" of Yarenergo.

- END -

CONFIDENTIAL

CONFIDENTIAL